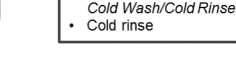
Figure 2.12.3—Determination of Warm Wash/Cold Rinse Warm Wash/Cold Rinse "Warm/Cold" START Warm Wash/Cold Rinse includes all Other than any wash temperature selections the wash/rinse temperature selections in the Normal cycle that Yes meet all of the following criteria: Wash temperature less than the wash temperature of the

excluded as a result of the determination of Cold Wash/Cold Rinse, does the Normal cycle contain any wash/rinse temperature selections that meet all of the following criteria? Wash temperature less than the wash

- temperature of the Hot Wash/Cold Rinse Wash temperature greater than the wash
- temperature of the Cold Wash/Cold Rinse
- Cold rinse



Does the clothes washer offer any wash/rinse temperature selections, among all cycle selections available on the clothes washer. that meet all of the following criteria? Wash temperature less than the wash

temperature of the Hot Wash/Cold Rinse Wash temperature greater than the wash temperature of the Cold Wash/Cold Rinse

Yes

Cold rinse

No.

The energy test cycle does not include a Warm Wash/Cold Rinse.

Hot Wash/Cold Rinse

Wash temperature greater than

the wash temperature of the



No

Warm Wash/Cold Rinse is the wash/rinse temperature selection with the greatest energy consumption (as

measured according to section 3.10 of this appendix) among all cycle selections available on the clothes

- washer that meet all of the following criteria: Wash temperature less than the wash temperature of the Hot Wash/Cold Rinse
- Wash temperature greater than the wash temperature of the Cold Wash/Cold Rinse
- Cold rinse